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QUESTION 181A company has data centers in Seattle and New York. A high-speed link connects the data centers. Each data center runs a virtualization infrastructure that uses Hyper-V Server 2012 and Hyper-V Server 2012 R2. Administrative users from the Seattle and New York offices are members of Active Directory Domain Services groups named SeattleAdmins and NewYorkAdmins, respectively. You deploy one System Center Virtual Machine Manager (SCVMM) in the Seattle data center. You create two private clouds named SeattleCloud and NewYorkCloud in the Seattle and New York data centers, respectively. You have the following requirements:

- Administrators from each data center must be able to manage the virtual machines and services from their location by using a web portal.
- Administrators must not apply new resource quotas or change resource quotas.
- You must manage public clouds by using the existing SCVMM server.
- You must use the minimum permissions required to perform the administrative tasks.

You need to configure the environment. What should you do?

A. For both the Seattle and New York admin groups, create a User Role and assign it to the Application Administrator profile. Add the Seattle and New York private clouds to the corresponding User Role.

B. For both the Seattle and New York admin groups, create a User Role and assign it to the Delegated Administrator profile. Add the Seattle and New York private clouds to the corresponding User Role.

C. For both the Seattle and New York admin groups, create a User Role and assign it to the Tenant Administrator profile. Add the Seattle and New York private clouds to the corresponding User Role.

D. Add both SeattleAdmins and NewYorkAdmins to the Local Administrators group of each Hyper-V host in Seattle and New York, respectively.

Answer: A

QUESTION 182You administer an Active Directory Domain Services forest that includes an Active Directory Federation Services (AD FS) server and Azure Active Directory. The fully qualified domain name of the AD FS server is adfs.contoso.com. You must implement single sign-on (SSO) for a cloud application that is hosted in Azure. All domain users must be able to use SSO to access the application. You need to configure SSO for the application. Which two actions should you perform? Each correct answer presents part of the solution.

- A. Use the Azure Active Directory Synchronization tool to configure user synchronization.
- B. Use the AD FS Configuration wizard to specify the domain and administrator for the Azure Active Directory service.
- C. Create a trust between AD FS and Azure Active Directory.
- D. In the Azure management portal, activate directory synchronization.

Answer: AC

Explanation:<https://msdn.microsoft.com/en-us/library/azure/hh967643.aspx>

QUESTION 183Your network contains an Active Directory domain named contoso.com. You currently have an intranet web site that is hosted by two Web servers named Web1 and Web2. Web1 and Web2 run Windows Server 2012. Users use the name intranet.contoso.com to request the web site and use DNS round robin. You plan to implement the Network Load Balancing (NLB) feature on Web1 and Web2. You need to recommend changes to the DNS records for the planned implementation. What should you recommend?

- A. Create a service locator (SRV) record. Map the SRV record to Intranet.
- B. Delete both host (A) records named Intranet. Create a pointer (PTR) record for each Web server.
- C. Remove both host (A) records named Intranet. Create a new host (A) record named Intranet.
- D. Delete both host (A) records named Intranet. Create two new alias (CNAME) records named Intranet. Map each CNAME record to a Web server name.

Answer: C

QUESTION 184You have a small Hyper-V cluster built on two hosts that run Windows Server 2012 R2 Hyper-V. You manage the virtual infrastructure by using System Center Virtual Machine Manager 2012. Distributed Key Management is not installed. You have the following servers in the environment:

You have the following requirements:

- You must back up virtual machines at the host level.
- You must be able to back up virtual machines that are configured for live migration.
- You must be able to restore the entire VMM infrastructure.

You need to design and implement the backup plan. What should you do?

- A. Run the following Windows PowerShell command: Checkpoint-VM -Name DPM1 -ComputerName SQL1.
- B. Install the DPM console on VMM1.
- C. Configure backup for all disk volumes on FILESERVER1.
- D. Install the VMM console on DPM1.

Answer: D

Explanation:

<http://blogs.technet.com/b/dpm/archive/2013/04/24/sc-2012-sp1-dpm-windows-2012-vm-mobility-uninterrupted-data-protection.aspx>

QUESTION 185You are an Active Directory administrator for Contoso, Ltd. You have a properly configured certification authority (CA) in the contoso.com Active Directory Domain Services (AD DS) domain. Contoso employees authenticate to the VPN by using a user certificate issued by the CA. Contoso acquires a company named Litware, Inc., and establishes a forest trust between contoso.com and litwareinc.com. No CA currently exists in the litwareinc.com AD DS domain. Litware employees do not have user accounts in contoso.com and will continue to use their litwareinc.com user accounts. Litware employees must be able to access

Contoso's VPN and must authenticate by using a user certificate that is issued by Contoso's CA. You need to configure cross-forest certificate enrollment for Litware users. Which two actions should you perform? Each correct answer presents part of the solution. A.

B. Grant the litwareinc.com AD DS Domain Computers group permissions to enroll for the VPN template on the Contoso CA.

C. Copy the VPN certificate template from contoso.com to litwareinc.com.
D. Add Contoso's root CA certificate as a trusted root certificate to the Trusted Root Certification Authority in litware.com.

Configure clients in litwareinc.com to use a Certificate Policy server URI that contains the location of Contoso's CA.

Answer: CDEExplanation:
http://social.technet.microsoft.com/wiki/contents/articles/7734.certificate-enrollment-web-services-in-active-directory-certificate-services.aspx#Forest_Consolidation

Publish the root CA certificate from the resource forest to the account forests

[https://technet.microsoft.com/en-us/library/ff955845\(v=ws.10\).aspx](https://technet.microsoft.com/en-us/library/ff955845(v=ws.10).aspx)
<https://technet.microsoft.com/en-us/library/dd851419.aspx>

QUESTION 186 You manage a Hyper-V 2012 cluster by using System Center Virtual Machine Manager 2012 SP1. You need to ensure high availability for business-critical virtual machines (VMs) that host business-critical SQL Server databases. Solution: You set the memory-weight threshold value to High for each business-critical VM. Does this meet the goal? A. Yes B. No

Answer: B
QUESTION 187 You administer a group of servers that run Windows Server 2012 R2. You must install all updates. You must report on compliance with the update policy on a monthly basis. You need to configure updates and compliance reporting for new devices. What should you do? A. Deploy the Microsoft Baseline Security Analyzer. Scan the servers and specify the /apply switch. B. In Configuration Manager, deploy a new Desired Configuration Management baseline that includes all required updates. C. Configure a new group policy to install updates monthly. Deploy the group policy to all servers. D. In Operations Manager, create an override that enables the software updates management pack. Apply the new override to the servers.

Answer: BExplanation:
<https://technet.microsoft.com/en-us/library/bb680553.aspx>

QUESTION 188 NOTE: Once you answer this question, you will NOT be able to return to it. You manage a Hyper-V 2012 cluster by using System Center Virtual Machine Manager 2012 SP1. You need to ensure high availability for business-critical virtual machines (VMs) that host business-critical SQL Server databases. Solution: You configure preferred and possible owners for each business-critical VM. Does this meet the goal? A. Yes B. No

Answer: B
QUESTION 189 Your network contains an Active Directory domain named contoso.com. The domain contains a Microsoft System Center 2012 infrastructure. You deploy a service named Service1 by using a service template. Service1 contains two virtual machines. The virtual machines are configured as shown in the following table. You need to recommend a monitoring solution to ensure that an administrator can review the availability information of Service1. Solution: From Configuration Manager, you create a Collection and a Desired Configuration Management baseline. Does this meet the goal? A. Yes B. No

Answer: B
QUESTION 190 You have a small Hyper-V cluster built on two hosts that run Windows Server 2012 R2 Hyper-V. You manage the virtual infrastructure by using System Center Virtual Machine Manager 2012. Distributed Key Management is not installed. You have the following servers in the environment: You have the following requirements: - You must back up virtual machines at the host level.

- You must be able to back up virtual machines that are configured for live migration. - You must be able to restore the entire VMM infrastructure. You need to design and implement the backup plan. What should you do? A. Run the following Windows PowerShell command: Checkpoint-VM -Name DPM1 -ComputerName SQL1B. Install the DPM console on VMM1C. Configure backup for all disk volumes on FILESERVER1. D. Install the VMM console on DPM1.

Answer: DExplanation:
<http://blogs.technet.com/b/dpm/archive/2013/04/24/sc-2012-sp1-dpm-windows-2012-vm-mobility-uninterrupted-data-protection.aspx>

QUESTION 191 You administer a group of servers that run Windows Server 2012 R2. You must install all updates. You must report on compliance with the update policy on a monthly basis. You need to configure updates and compliance reporting for new devices. What should you do? A. Deploy the Microsoft Baseline Security Analyzer. Scan the servers and specify the /apply switch. B. In Configuration Manager, deploy a new Desired Configuration Management baseline that includes all required updates. C. Configure a new group policy to install updates monthly. Deploy the group policy to all servers. D. In Operations Manager, create an override that enables the software updates management pack. Apply the new override to the servers.

Answer: BExplanation:
<https://technet.microsoft.com/en-us/library/bb680553.aspx>

QUESTION 192 You are an Active Directory administrator for Contoso, Ltd. You have a properly configured certification authority (CA) in the contoso.com Active Directory Domain Services (AD DS) domain. Contoso employees authenticate to the VPN by using a user certificate issued by the CA. Contoso acquires a company named Litware, Inc., and establishes a forest trust between contoso.com and litwareinc.com. No CA currently exists in the litwareinc.com AD DS domain. Litware employees do not have user accounts in contoso.com and will continue to use their litwareinc.com user accounts. Litware employees must be able to access Contoso's VPN and must authenticate by using a user certificate that is issued by Contoso's CA. You need to configure cross-forest certificate enrollment for Litware users. Which two actions should you perform? Each correct answer presents part of the solution. A. Grant the litwareinc.com AD DS Domain Computers group permissions to enroll for the VPN template on the Contoso CA. B. Copy the VPN certificate template from

contoso.com to litwareinc.com.C. Add Contoso's root CA certificate as a trusted root certificate to the Trusted Root Certification Authority in litware.com.D. Configure clients in litwareinc.com to use a Certificate Policy server URI that contains the location of Contoso's CA. Answer: CDEExplanation:

http://social.technet.microsoft.com/wiki/contents/articles/7734.certificate-enrollment-web-services-in-active-directory-certificate-services.aspx#Forest_Consolidation QUESTION 193A company has data centers in Seattle and New York. A high-speed link connects the data centers. Each data center runs a virtualization infrastructure that uses Hyper-V Server 2012 and Hyper-V Server 2012 R2. Administrative users from the Seattle and New York offices are members of Active Directory Domain Services groups named SeattleAdmins and NewYorkAdmins, respectively. You deploy one System Center Virtual Machine Manager (SCVMM) in the Seattle data center. You create two private clouds named SeattleCloud and NewYorkCloud in the Seattle and New York data centers, respectively. You have the following requirements: - Administrators from each data center must be able to manage the virtual machines and services from their location by using a web portal. - Administrators must not apply new resource quotas or change resource quotas.- You must manage public clouds by using the existing SCVMM server. - You must use the minimum permissions required to perform the administrative tasks. You need to configure the environment. What should you do? A. For both the Seattle and New York admin groups, create a User Role and assign it to the Application Administrator profile. Add the Seattle and New York private clouds to the corresponding User Role.B. For both the Seattle and New York admin groups, create a User Role and assign it to the Delegated Administrator profile. Add the Seattle and New York private clouds to the corresponding User Role.C. For both the Seattle and New York admin groups, create a User Role and assign it to the Tenant Administrator profile. Add the Seattle and New York private clouds to the corresponding User Role.D. Add both SeattleAdmins and NewYorkAdmins to the Local Administrators group of each Hyper-V host in Seattle and New York, respectively. Answer: A

QUESTION 194You administer an Active Directory Domain Services forest that includes an Active Directory Federation Services (AD FS) server and Azure Active Directory. The fully qualified domain name of the AD FS server is adfs.contoso.com. You must implement single sign-on (SSO) for a cloud application that is hosted in Azure. All domain users must be able to use SSO to access the application. You need to configure SSO for the application. Which two actions should you perform? Each correct answer presents part of the solution. A. Use the Azure Active Directory Synchronization tool to configure user synchronization.B. Use the AD FS Configuration wizard to specify the domain and administrator for the Azure Active Directory service.C. Create a trust between AD FS and Azure Active Directory.D. In the Azure management portal, activate directory synchronization. Answer: ACEExplanation:

<https://msdn.microsoft.com/en-us/library/azure/hh967643.aspx> QUESTION 195You manage a Hyper-V 2012 cluster by using System Center Virtual Machine Manager 2012 SP1. You need to ensure high availability for business-critical virtual machines (VMs) that host business-critical SQL Server databases. Solution: You set the memory-weight threshold value to High for each business-critical VM. Does this meet the goal? A. YesB. No Answer: B

QUESTION 196NOTE: Once you answer this question, you will NOT be able to return to it.

You manage a Hyper-V 2012 cluster by using System Center Virtual Machine Manager 2012 SP1. You need to ensure high availability for business-critical virtual machines (VMs) that host business-critical SQL Server databases. Solution: You configure preferred and possible owners for each business-critical VM. Does this meet the goal? A. YesB.

No Answer: B

QUESTION 197You plan to allow users to run internal applications from outside the company's network. You have a Windows Server 2012 R2 that has the Active Directory Federation Services (AD FS) role installed. You must secure on-premises resources by using multi-factor authentication (MFA). You need to design a solution to enforce different access levels for users with personal Windows 8.1 or iOS 8 devices. Solution: You migrate the AD FS server to Microsoft Azure and connect it to the internal Active Directory instance on the network. Then, you use the Workplace Join process to configure access for personal devices to the on-premises resources. Does this meet the goal? A. YesB. No Answer: A

QUESTION 198You plan to allow users to run internal applications from outside the company's network. You have a Windows Server 2012 R2 that has the Active Directory Federation Services (AD FS) role installed. You must secure on-premises resources by using multi-factor authentication (MFA). You need to design a solution to enforce different access levels for users with personal Windows 8.1 or iOS 8 devices. Solution: You install a local instance of the MFA Server. You connect the instance to the Microsoft Azure MFA provider and then you use Microsoft Intune to manage personal devices. Does this meet the goal? A. YesB. No Answer: A

QUESTION 199Your network contains an Active Directory domain named contoso.com. The domain contains a Microsoft System Center 2012 infrastructure. You deploy a service named Service1 by using a service template. Service1 contains two virtual machines. The virtual machines are configured as shown in the following table. You need to recommend a monitoring solution to ensure that an administrator can review the availability information of Service1. Solution: From Configuration Manager, you create a Collection and a Desired Configuration Management baseline. Does this meet the goal? A. YesB. No Answer: B

QUESTION 200Your network contains an Active Directory domain named contoso.com. The domain contains a Microsoft System Center 2012 infrastructure. You deploy a service

named Service1 by using a service template. Service1 contains two virtual machines. The virtual machines are configured as shown in the following table. You need to recommend a monitoring solution to ensure that an administrator can review the availability information of Service1.Solution: From Operations Manager, you create a Distributed Application and a Monitor Override.Does this meet the goal? A. YesB. No Answer: B More free Lead2pass **70-414** exam new questions on Google Drive:

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